

ROTOR OF MOTOR

Publication number: JP2001309600

Publication date: 2001-11-02

Inventor: YAMAMOTO MINEO; NAKANE KAZUHIRO;
MATSUNAGA TAKASHI; ISHII HIROYUKI; YAMAZAKI
TOGO; KAWAGUCHI HITOSHI; MATSUOKA ATSUSHI

Applicant: MITSUBISHI ELECTRIC CORP

Classification:

- international: **H02K3/18; H02K3/52; H02K5/22; H02K3/18; H02K3/46;
H02K5/22;** (IPC1-7): H02K3/52; H02K3/18; H02K5/22

- european:

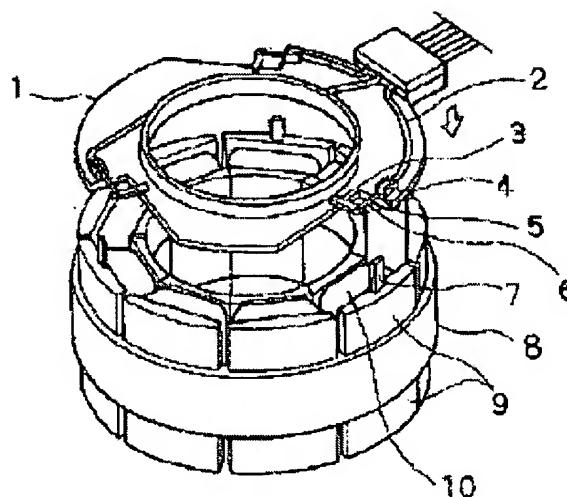
Application number: JP20000124371 20000425

Priority number(s): JP20000124371 20000425

Report a data error here

Abstract of JP2001309600

PROBLEM TO BE SOLVED: To make the quality of a motor higher by performing the positioning of the tips of lead wires whose coverings are stripped off, increasing the operability for assembling of a stator for a motor whose connection is performed by arranging lead wires to be directly connected to the outside on a lead-wire fixing board, and connecting them to terminals connected to the coil ends of the stator. **SOLUTION:** This is a stator for a motor which is obtained by winding coils on stator insulating parts formed on a stator core, connecting the coils and lead wires to be connected to the outside for supplying power to these coils through terminals provided in the stator insulating parts, and fixing the lead wires to the lead wire fixing board. The lead wire fixing board is fitted with a lead-wire tip holding part for holding the tip of a lead wire whose covering has been stripped off, and performing the positioning of the tip of the lead wire.



- 1 : リード線固定板
- 2 : リード線
- 3 : リード線先端保持部
- 4 : リード線被覆保持部
- 5 : リード線被覆端面保持部
- 6 : リード線先端
- 7 : 端子
- 8 : 固定子鉄心
- 9 : 固定子絶縁部
- 10 : コイル

Data supplied from the esp@cenet database - Worldwide